

“
Young Since 1900
”

73515

CATALOGUE "C"

J. O. YOUNG CO.
Fifty Laurel Street
Springfield, Massachusetts
U. S. A.





LADDERS AND SCAFFOLDINGS
CLOTHES DRYERS
WOODENWARE
ETC.



"Young Since 1900"

CATALOGUE C

J. O. YOUNG CO., 50 Laurel Street
SPRINGFIELD, MASS.
U. S. A.

Copyright 1934, by

J. O. YOUNG COMPANY, SPRINGFIELD, MASS.

PREFACE

IN COMPILING this catalogue, it has been our endeavor to make everything plain and easily understood by our customers. . . We guarantee our line as represented, and it is the policy of this house to give every purchaser the best value for the amount of money expended.

It is our policy to manufacture light, strong ladders.

We courteously solicit your patronage and it is always a pleasure to supply any information, otherwise than given in this catalog, when desired.

We sincerely thank our patrons who have been so loyal during the past years, which has made our steady growth possible.

**J. O. YOUNG CO. — *Factory*, SPRINGFIELD, MASS.
(50 Laurel St., from 558 Plainfield St.)**

TABLE OF WEIGHTS

Young's Spruce Ladders

Single Ladders about 2 pounds to the foot.	Minimum Weight of 36-ft. car, 12,000 lbs.
Extension Ladders about 2½ pounds to the foot.	Minimum Weight of 40-ft. car, 13,440 lbs.
Stepladders about 3½ pounds to the foot.	Minimum Weight of 50-ft. car, 19,440 lbs.

All goods in this catalogue made in accordance with
State Safety Regulations

Fair, honest treatment of one's customers is the surest road to success.


BRIGHTWOOD EXTENSION LADDER

Cadmium-Plated Hardware

THIS is the most popular ladder ever made for all general purposes.

Side rails of thoroughly dried, selected ladder material. Rungs are selected Ash, Hickory or White Oak, with diameter of about $1\frac{3}{16}$ inches.

Equipped with rope hoist and improved Automatic Spring Locks of soft malleable and cold rolled steel, securely fastened to the side rails.

- 
- 20 ft.—Two 10-ft. Sections, Extends to 17 ft.
 - 22 ft.—Two 11-ft. Sections, Extends to 19 ft.
 - 24 ft.—Two 12-ft. Sections, Extends to 21 ft.
 - 26 ft.—Two 13-ft. Sections, Extends to 23 ft.
 - 28 ft.—Two 14-ft. Sections, Extends to 25 ft.
 - 30 ft.—Two 15-ft. Sections, Extends to 27 ft.
 - 32 ft.—Two 16-ft. Sections, Extends to 29 ft.
 - 34 ft.—Two 17-ft. Sections, Extends to 31 ft.
 - 36 ft.—Two 18-ft. Sections, Extends to 33 ft.
 - 38 ft.—Two 19-ft. Sections, Extends to 34 ft.
 - 40 ft.—Two 20-ft. Sections, Extends to 36 ft.
 - 44 ft.—Two 22-ft. Sections, Extends to 40 ft.
 - 48 ft.—Two 24-ft. Sections, Extends to 44 ft.
 - 52 ft.—Two 26-ft. Sections, Extends to 47 ft.
 - 60 ft.—Two 30-ft. Sections, Extends to 55 ft.

It is our aim to make light, strong ladders.

SPRINGFIELD EXTENSION LADDER

Cadmium-Plated Hardware

IN manufacturing this extension ladder, we have used every possible means to make it an unusual high class ladder. Side Rails of thoroughly air-dried selected material. Rungs of second growth White Oak hand-shaved. All rung tenons are dipped in boiled linseed oil to prevent decay. Equipped with pure manila rope hoist with two Improved Automatic Spring Locks of soft malleable iron. All other hardware of cold rolled steel.

Sizes: 20 to 60 feet.

PUSH-UP EXTENSION LADDER

Cadmium-Plated Hardware

ADAPTED for awning men, sign painters and also house owners, who desire a quick handy ladder. Is quicker to take apart. Is a hand pushed-up ladder and not equipped with rope or pulley.

Sizes: 16, 18, 20, 24, 28 feet.



Springfield



Push-Up

A good ladder is cheaper than a broken leg.



THREE SECTION EXTENSION LADDERS

Cadmium-Plated Hardware

OUR three section extension ladders are made only in the Spring Lock type. Dimensions of side rails are increased according to the length of ladder. The bottom and middle sections are of the same length with the top, or third section, of a length at least 4 ft. shorter. The standard locking device on the top section is the same as shown on page 5. (Push-Up Extension Ladder.)

Extra long three section ladders can be operated to better advantage if the top section is provided with a pair of spring locks and separate rope hoist, same as second section. Will so equip them when requested at additional price, as shown on price sheet.

High transportation rates on ladders with sections exceeding 22 ft. unless with shipments of 1,000 lbs. or more, make the three section desirable for extension ladders over 44 ft. long. Can be more conveniently stored and the top section may be removed readily when not required for unusually high work.

For Safety's Sake, use Young's Ladders



WESTERN STYLE EXTENSION LADDER

Cadmium-Plated Hardware

THIS is a hand push-up ladder. No rope hoist. Made regularly spread at the bottom, but furnished with straight bottom when so requested. Side Rails of thoroughly air-dried selected material. Rungs are selected Ash, Hickory or second growth White Oak. Equipped with malleable iron Automatic Spring Locks securely fastened to the side rails. Guide is a heavy bar of iron extending from rail to rail securely riveted to side rails and is equipped with rollers to insure smooth action when raising or lowering the upper section.

Sizes: 24, 26, 28, 30, 32, 34, 36, 40, 42 and 44 feet.

JOY EXTENSION LADDER

Cadmium-Plated Hardware

THIS extension is sometimes called the household extension. It is made of the same high-grade material as all of Young's ladders.



Western Style

Joy

In building this ladder, we had in mind the home owner who desires a light, strong ladder, which is easy to handle. Is very easy to take apart. In the 30-ft. lengths, we build it as follows: Bottom Section, 14 ft.; Top Section, 16 ft., which gives you two different length ladders when the ladder is separated. Sizes: 20, 24, 28, 30, 32 feet.



FRONT CONTROL EXTENSION LADDER

Cadmium-Plated Hardware

MADE of the same high-grade material as our other ladders. This ladder can be raised or lowered by standing in the front rather than in the back, as is the case with most other style extension ladders. Is strictly a one man ladder to handle. Note the second guide iron from the top is equipped with rollers, which insures smooth action.

Usually made with spread bottom but can be furnished with straight bottom.

Sizes: 20, 24, 28, 30, and 32 feet.

COUNTERSUNK RUNGS

CAN build any ladder with rungs countersunk into side rail. Rungs full size countersunk $\frac{1}{4}$ ".

See price list.



SQUARE SIDE COMMON OR SINGLE LADDERS

OUR common ladders are made of the same clear selected material as the extension ladders. Rungs split and hand-shaved of second growth White Oak. They are strong, safe and durable. All single ladders are tapered unless otherwise ordered.

Sizes: 10, 12, 14, 16, 18, 20, 22, 24, 26, 28
and 30 feet.

MASON OR HOD CARRIER LADDERS

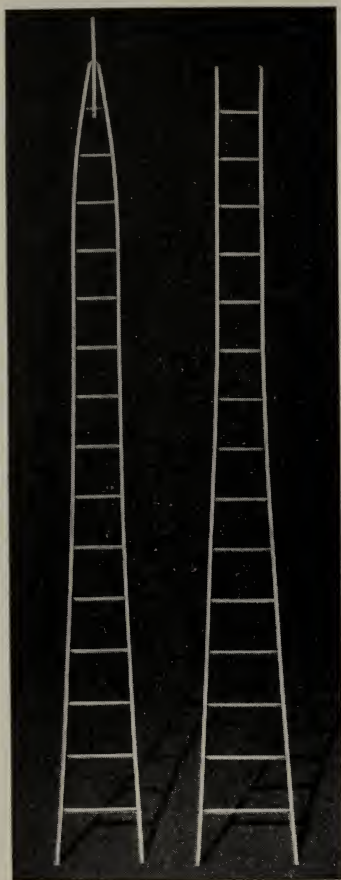
VERY strongly constructed. Side Rails $1\frac{3}{4}$ " x $3\frac{3}{4}$ ". Rungs hand-shaved second growth White Oak, size $1\frac{3}{4}$ ". Regularly made with rungs spaced 12" but made with 10" tread when so requested at prices shown on price sheet.

Sizes: 12, 14, 16, 18, 20, 22, 24, 26, 28
and 30 feet.

WIRE BOUND LADDERS

CAN build any ladder with wire bound sides. See price list for additional cost.

We specialize in Fire Ladders.



FRUIT OR ORCHARD LADDERS

MADE especially light and strong. The very best of selected material used.

Regular or Open Top

Sizes: 10, 12, 14, 16, 18, 20,
22, 24, 26 ft.

Pointed Top

Sizes: 11, 13, 15, 17, 19, 21,
23, 25, 27 ft.

Notice that the regular or open top are furnished only in even foot lengths and the pointed top in odd foot lengths.

We have many letters from fruit-growers praising our ladders.



FRUIT PICKING

THIS stepladder is built especially light and strong. Made of clear Eastern Spruce thoroughly air dried. Is by far the most popular fruit picking stepladder on the market. Is so light, that it is a pleasure to handle.

We recommend this ladder for use in picking fruit or trimming trees.

Lengths: 5, 6, 7, 8, 10 & 12 steps.

BASKETS

We carry a full line of fruit picking baskets. Also 1 bu. and 2 bu. Baskets. Also Clothes Baskets.



WINDOW CLEANERS' SECTIONAL LADDERS

Cadmium-Plated Hardware

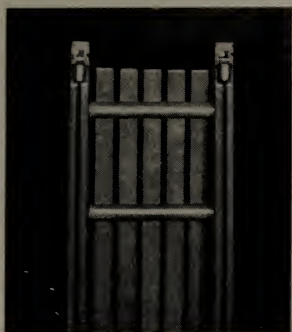
THE most convenient ladder for window cleaners. All sections are interchangeable. The top, or No. 1 section, is made in lengths shown below, so that by using different length top sections any intermediate length ladder may be formed which may be desired. The No. 2 and No. 3 sections are made in one length only. To make ladders longer than three sections, use additional No. 2 sections.

Order them by number.

No. 1—Top Section, 6, 7, 8, 9 and 10 ft.

No. 2—Middle Section, 6 ft. 3 inches

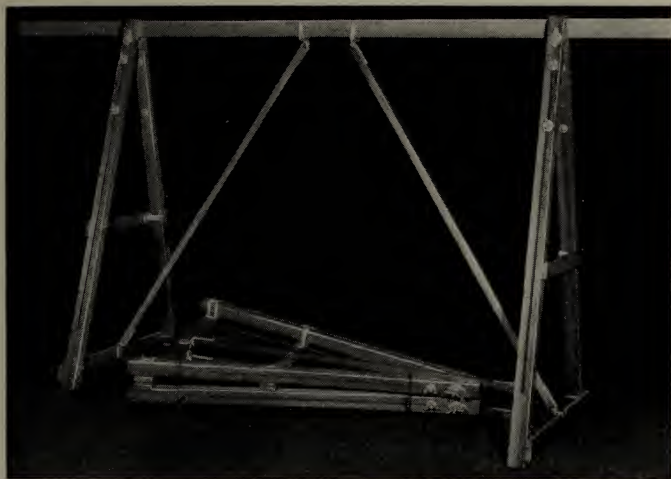
No. 3—Bottom Section, 6 ft. 3 inches



TRUSSED LADDERS

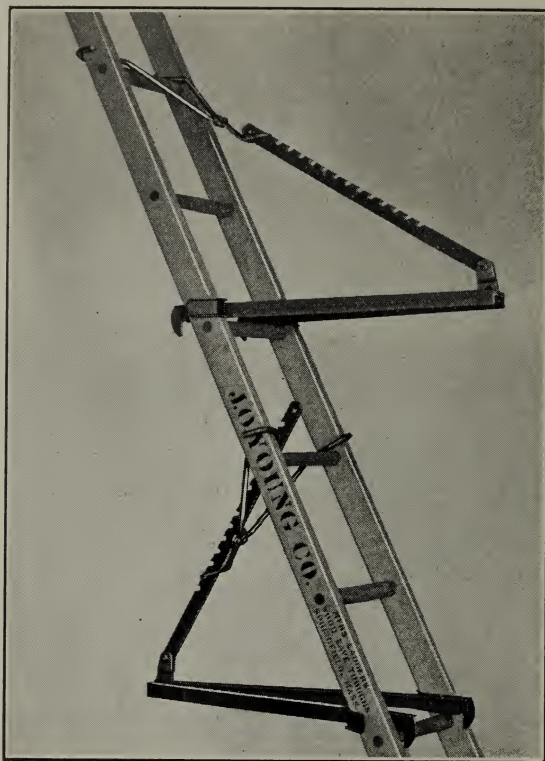
THIS feature can be added to any of our stage ladders at small additional cost. This construction more than doubles the capacity of the ladder without the use of heavy rails and their additional weight.

See price list.



ADJUSTABLE SCAFFOLDING JACKS

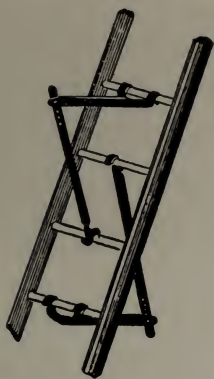
THE above shows two scaffolding jacks set up. Also two jacks folded, which shows how compact these fold up when not in use. They are readily adjusted to desired height. Selected quality wood smoothly finished. Especially adapted for staging ceilings, such as clothing stores, as a complete staging can be made overhead and does not interfere with the clerks or salesmen. For sizes, see price list.



SIDE RAIL LADDER JACKS

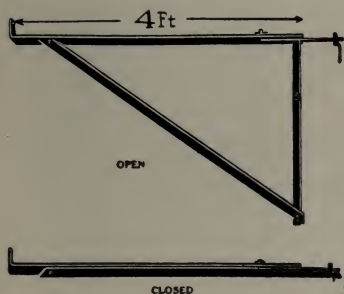
STRONG, rigid, safe. Does not depend on the rungs. Folds compactly. When ordering, be sure to state name of jack.

We specialize in manufacturing light, strong Spruce ladders.



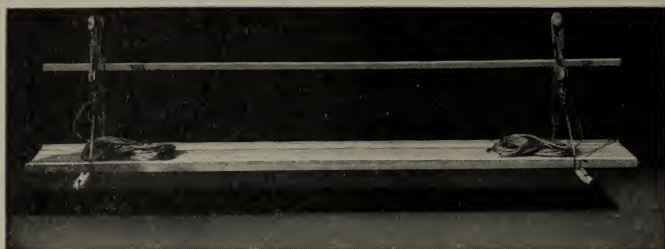
BRIGHTWOOD LADDER JACKS

MADE of hand-forged iron and can be attached to either the upper or lower sections of a ladder.



CARPENTERS' STEEL STAGING BRACKETS

THESE brackets are made of angle iron, size $1\frac{3}{4}$ ". The arm is 4 ft. A special guard rail attachment can be installed for extra high work when so desired. Also lag screw attachment can be installed for fastening to old buildings.



SWINGSTAGE PLATFORM

MADE from selected stock and rodded with iron rods, with or without flooring. Made 24 inches wide outside unless otherwise specified. Made in accordance with the State Safety Regulations.

Lengths: 16 to 30 feet.

BUMPER AND BUMPER HOOKS

See price list.

GUARD RAIL

See price list.

SWINGSTAGE PLATFORM WITH TRUSS CABLE

FURNISHED when so requested at additional cost shown on price list.

SWINGSTAGE PLATFORM WITH TOE BOARD

FURNISHED when so requested at additional cost shown on price list.

SWINGSTAGE BLOCKS AND FALLS

30 to 75 feet drop. See price list.



TOOTH PICK STAGE

CONSTRUCTED the same as plain stage, as shown on opposite page, but in width of 12" outside only. Lengths: 12, 14, 16, 18, 20, 22, 24, 26, 28 and 30 ft. Made in accordance with State Safety Regulations.

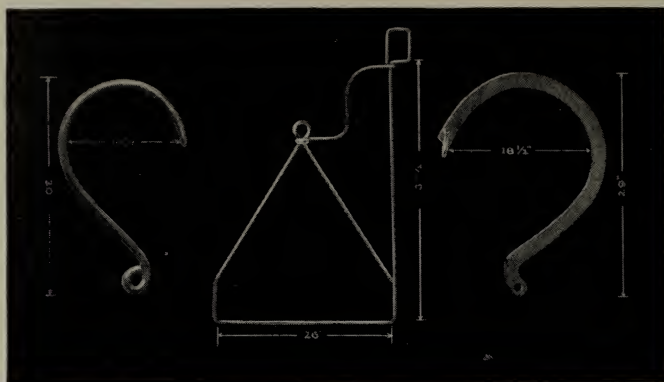
REINFORCED TOOTH PICK STAGE

WITH steel cable at an additional cost, as shown on price sheet.

SWINGSTAGE OUTFIT COMPLETE

SWINGSTAGE Outfit Complete consists of 2 Falls braided into one Double and one Single Blocks for each Fall; 2 Roof Hooks; 2 Bumpers with 4 Bumper Hooks; 1—20 ft. Platform Stage Ladder; 1 Guard Rail; 2 Guard Rail Triangles. Rope is of the best pure Manila size $\frac{3}{4}$ ". 20 ft. Platform Stage Ladder is standard size. Other sizes can be furnished.

See price list.



**Round Iron
Roof Hook**

**Guard Rail
Triangle**

**Flat Iron
Roof Hook**

GUARD Rail Triangles are hand forged of special steel, made in our own blacksmith shop. All are made 26" wide unless otherwise specified. Specify width when ordering.

Flat or Round Iron Roof Hooks are made of special steel, hand forged. Made in sizes same as illustrated, unless otherwise specified. Extra large roof hooks, price on application.

Made in accordance with State Safety Regulations.



ROOF BOARDS

MADE from clear Spruce with hand-forged hook firmly riveted to board. Hardwood blocks fastened with two steel rivets.

Made in accordance with State Safety Regulations.

L IRONS

FORGED Steel, manufactured of stock 2" x 1/2". Overall length 35". L Hook is about 6" deep.



L Irons

BOATSWAIN'S SEAT

THE 10 1/2" seat is made from clear Spruce. A 1/4" rivet is put through each end to prevent splitting. Best grade 3/4" manila rope. Weight approximately 5 lbs.



Boatswain's Seat



SUCTION GRIP SAFETY LADDER FEET

THIS shoe is made of Aluminum to reduce to a minimum any added weight and securely fastened with a bolt. The rubber suction grip eliminates any possibility of slipping and will not scratch or damage the floor.

The No. 2 is the most popular size used and is for 1 1/4" side rail. We can also furnish shoes for 1 1/2" and 1 3/4" side rails.



TELESCOPING EXTENSION PLANKS

THE above cut shows 6, 8, and 10 ft. telescoping extension planks folded. These planks are nicely constructed from selected material. Very light, durable and convenient. All planks are 10" wide. Made in accordance with State Safety Regulations.

6 feet extending to 10 feet—two sections

8 feet extending to 14 feet—three sections

10 feet extending to 18 feet—three sections

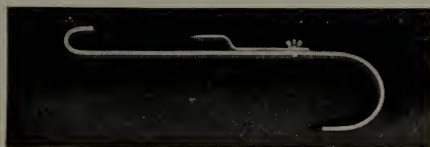
For Plain Planks, see page 24.

For Trussed Planks, see page 25.



ROUND LADDER HOOK

THE cut at side shows the old reliable round ladder hook. Needs very little explanation. Can be quickly attached or detached.



FLAT LADDER HOOK

IT is especially adapted for paper, asphalt or tin roofs. Absolutely safe and can be attached to any ladder.



IMPROVED JOY EXTENSION LADDER LOCK

Cadmium Plated

AN efficient box lock. For all makes of extension ladders. Especially adapted for fire ladders. Automatic, simple and positive at any angle.



SPRINGFIELD AUTOMATIC LADDER LOCKS

NON-BREAKABLE malleable iron. Operated and controlled by one spring. Automatic, simple and positive at any angle.

See price list for other ladder hardware.



COMBINATION LADDER

THIS ladder can be used for either a stepladder or a push-up extension. Is made very light and strong. Is especially adapted for factories, gasoline stations, etc.

Sizes: 12, 14, 16, 18, 20, and 24 ft. Weight, about 2 lbs. per foot.

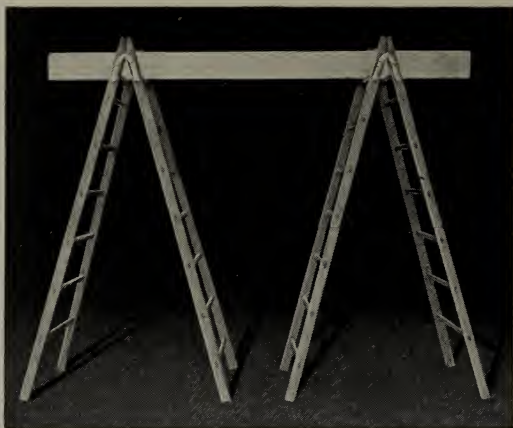


THREE-IN-ONE STEPLADDER

CAN be used as a stepladder, painters' trestle and when extended to be used as a single ladder.

Heavy unbreakable Steel Hinges with a Positive Lock. Steel Braces under all steps. Safety Steel Spreader.

Sizes: 5 to 12 steps.



COMMON TRESTLES

YOUNG's Common Trestles are strong, light and rigid. Note that White Ash Bars, $\frac{3}{4}$ " x 2" mortised full size through the side rails, are used instead of round rungs. Bars form a stronger support for staging than rungs. Bars are 14" center to center and staggered.

The two sections are hinged together with an extra heavy cold rolled steel hinge riveted to the side rails. The side rails of each trestle are riveted to prevent splitting.

PLAIN PLANK

MADE of thoroughly air-dried Spruce, riveted ends. Dressed four sides and corners slightly rounded. Size $1\frac{3}{4}$ " x $9\frac{3}{4}$ " x 12'.

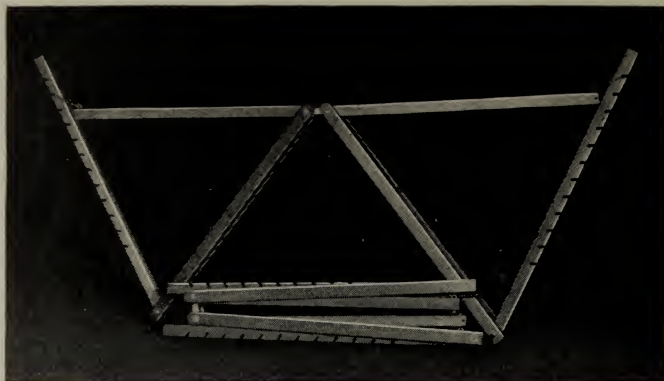


EXTENSION TRESTLES

THE above cut shows two Extension Trestles. They are equipped with a locking device which not only forms a Safety Locking Device for the extension, or middle part, but also forms a sturdy brace which eliminates sway and makes it much steadier to work on.

TRUSSED PLANK

THE cut above also shows our Trussed Plank. The truss has a $\frac{3}{8}$ " Cable equipped with a take-up and tighteners. The plank is made of thoroughly air-dried Spruce dressed four sides with corners slightly rounded. Ends riveted. Size $1\frac{1}{8}$ " x $9\frac{3}{4}$ " x 14'.

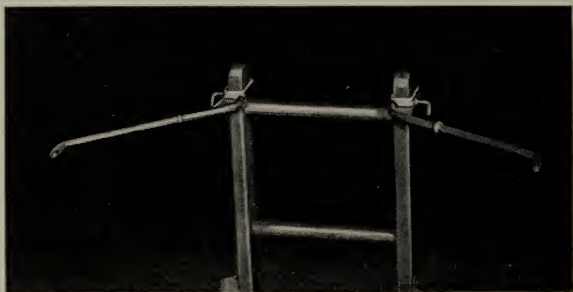


CHIMNEY SCAFFOLD BRACKET

THE above cut shows our very popular Chimney Scaffold Bracket. Manufactured especially for the use of masons for erecting a stage or platform around a chimney. They are adjustable to any slant roof and can be set up in five minutes.

Made of Oak and Spruce. They are light and strong. Note the steel pins through the Oak standard below each slot, which prevents splitting.

They will save their cost on one job.



SEAMAN SAFETY LADDER BRACKET

A WONDERFUL safety invention and especially adapted for the painter and tinsmith.

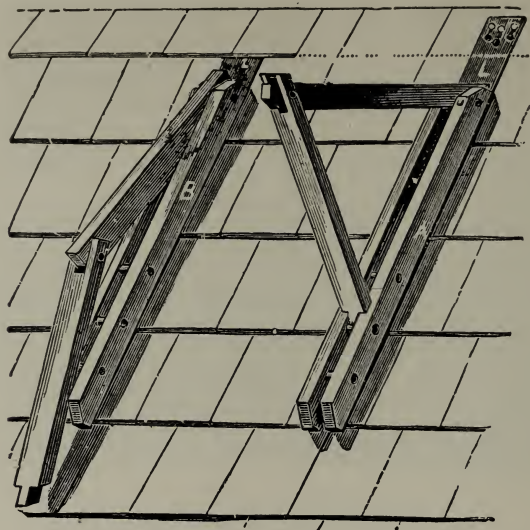


WINDOW BRACKET OR JACK

THIS Window Bracket is strong, folds up closely. Weight, about 24 lbs. It is made of the best material, is safe, and can be quickly adjusted to any window.

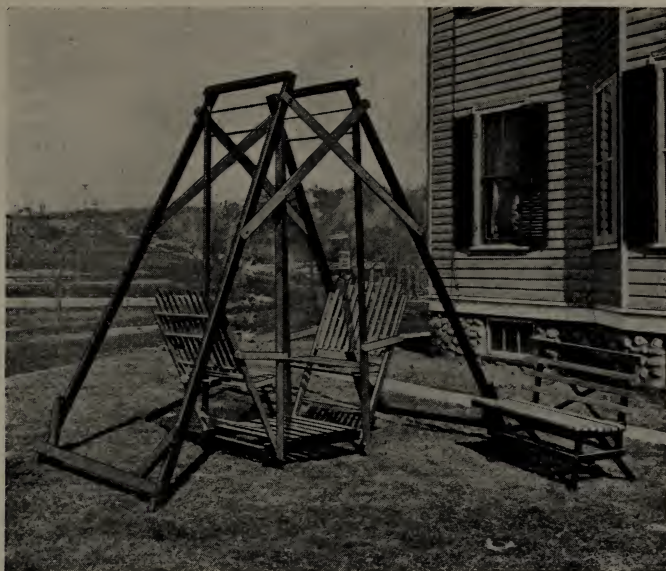
Regular size, 4' 4" Board.

Extra size, 6' Board.



WOOD SHINGLING BRACKETS

MADE of selected hard wood. Especially adapted for use in erecting tin, paper, or slate shingles.



FOUR-PASSENGER LAWN SWING

FRAME part is made of our clear straight grain air-dried ladder stock, size $1\frac{3}{8}$ " x $2\frac{1}{4}$ ". Is painted red.

Seat and hangers are made of second growth Oak. The floor is adjustable for small children. Seat, hangers and floor in the natural varnished finish.

Height 8 ft.—Seat Space 34 inches.

CHILDREN'S LAWN SWING

See price list.

CANOPIES FOR LAWN SWING

See price list.



*No.	Sizes Height to Platform
6	4 ft.
7	5 ft.
8	6 ft.
9	7 ft.
10	8 ft.
11	9 ft.
12	10 ft.
14	12 ft.
16	14 ft.
18	16 ft.
20	18 ft.

** The number also denotes the full height of the ladder.*

SAFETY PLATFORM LADDER

Cadmium-Plated Hardware

A SUPERIOR ladder built for Safety and Rigid Durable Service. Safety Platform is 14 inches wide and 18 inches long and reinforced with steel.

Notice the construction. Every step secured to side rails with four angular steel braces. Large steel braces under bottom step. Strong Safety Side Spreader Hinges with joint of hinge shielded with steel plates which prevents injury to the fingers. Top Cap is White Ash or Oak with ends rabbetted and is bored to make convenient tool bench for five tools, also grooved to make receptacle for nails, screws, etc.

Back of ladder is equipped with ladder rungs placed level with front steps making ladder useful as a trestle. This also permits helper to ascend the back of ladder.



WORCESTER

THIS cut shows our extra strong, well-constructed Mechanics' Stepladder. It is becoming very popular with the painters. Notice the heavy truss rods under each step with a nut fastening that is arranged so that it can be easily tightened.

It is constructed, so that it is equally safe to climb either the front or the back.

Sizes: 4, 5, 6, 7, 8, 10, 12, 14, 16, 18 and 20 steps.



SAFETY

MADE the same as the Worcester Stepladder but of lighter construction. Equipped with pail rest.

Built especially for the painter and paper hanger. Will stand hard usage.

Sizes: 4 to 10 steps.



STAIRLEG STEPLADDER

ESPECIALLY adapted for decorators and paper hangers for use in hallways or on stairs.

Made of clear Eastern Spruce throughout. Sides full 13/16 finished with treads of same thickness set in 3/16 grooves securely fastened with malleable iron knee braces under each step.

The additional stair legs make this a convertible ladder for either general use or stair work.

Lengths: 6, 7, 8, 10, 12, 14 and 16 steps.



SAFETY JUNIOR HEVITRED

THIS stepladder has been carefully designed to secure sturdiness and convenience at low cost. Fully rodded construction with heavy galvanized hardware.

The best, for the money, ever built.

Made in lengths 3, 4, 5, 6, 7 and 8 ft.



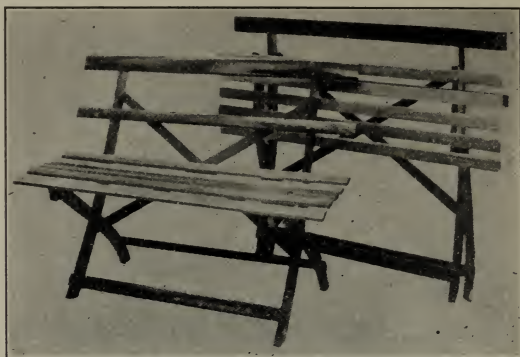
LITTLE GIANT NONAIL

HARDWARE, black japanned. Made of kiln dried, clear Short Leaf and Ponderosa Pine.

Full rodded and trussed. Especially popular with the decorators, stores, and householders.

Is well made and medium priced.

Made in lengths 2, 3, 4, 5, 6, 7, 8 and 10 ft.



FOLDING LAWN SETTEE

MADE of clear straight grain material. Lower legs usually painted green while the seat and back are in the natural varnished finish. Packed two per bundle in shipping.



LAWN OR GARDEN SETTEE NO. 66

CHANNEL Iron Frame, black enamel. Alternating green and orange slats, 42" long. A really remarkable value. Shipped knocked down. A great seller with the hardware trade.



STATIONARY SETTEE

MADE of clear straight grain air-dried material, all smoothly finished. Seat rounds out, which makes it very comfortable. Length 4 feet. Frame and top back slats are painted green. Other slats are in the natural varnished finish. Does not fold. Packed 2 per bundle and crated for shipping.



PARK SETTEE

MADE in any length required. Cold rolled hand-forged steel frame. Slats of selected clear second growth White Ash or Oak. Frames painted black and slats in the natural varnished finish, unless otherwise specified. This is an extra strong settee, absolutely unbreakable. Shipped knocked down, which makes a very low freight rate.



HIGH-GRADE STEEL POST DRYER

THE long arms are made of the same clear air-dried material that we use in the manufacture of fire ladders. The short arms are of steel. The post is of $1\frac{1}{2}$ " cold rolled steel — galvanized. Hardware is malleable iron, either cadmium plated or galvanized. The arms are 7 ft. long, attractively painted and the line is of pure cotton with 125 ft. drying space. This dryer folds up by simply loosening the thumb bolt and can be easily taken off by a woman when not in use. Is built light but very strong.

BRIGHTWOOD YARD DRYERS (Wood Post)

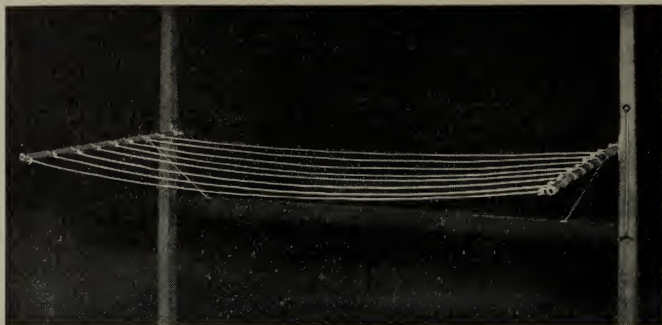
MADE from clear straight grain lumber throughout. Arms riveted and varnished. Japanned castings. Cotton rope. Can be easily taken inside when not in use. Complete with box.



STYLE J BALCONY DRYER

ONE of the exceptionally good features about this dryer is, that the reel part hangs underneath the frame and the clothes cannot rub on the iron frame as they do when the reel part sets on top of the frame. The frame is made of 1" pipe. The brackets or hardware are of malleable iron galvanized. The reel part is made of second growth White Ash thoroughly air dried. The long arms are painted yellow and the short arms, red. The iron frame is painted green. Line cotton, with about 100 feet of drying space.

Can be erected on either solid or hollow posts. Each dryer is equipped with our strong, sure-working patented fastener handle.



CLOTHES LINE SUPPORTS

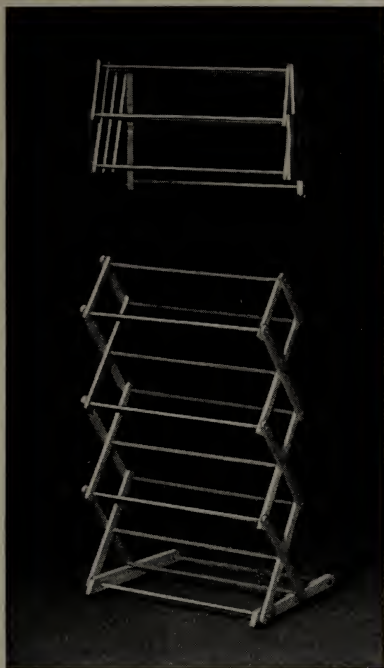
THE arms are of cold rolled steel and all the hardware is galvanized or cadmium plated.

Braided cotton line and suitable hook to pull in and shove out the lines are furnished.

This is a handy dryer for use where space is limited.

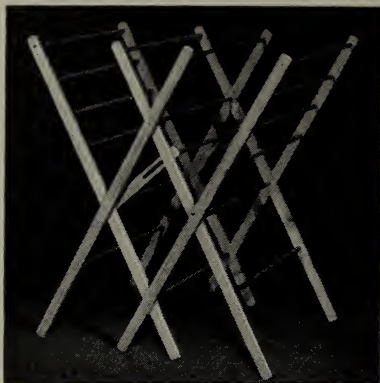
Will last much longer than a reel, and costs much less.

See price list.



WALL RACK

THE unique feature about this Wall Rack is that it can be used either on the wall or set on the floor. About 20 feet drying space.



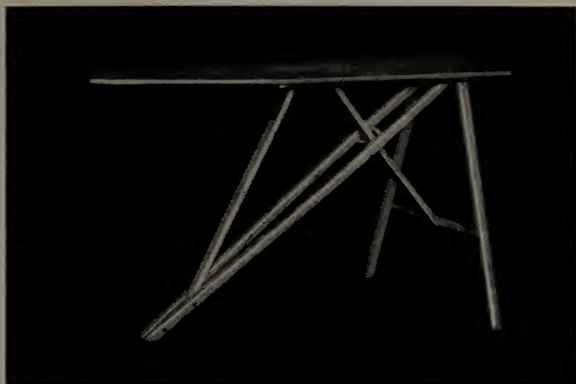
CLOTHES FRAME NO. 3

MADE of the best clear Spruce. All dowels of hardwood. About 60 feet drying space. Folds up and takes up very little space when not in use.



MONARK IRONING TABLE

Is built for economy and service; and is very rigid under working pressure. Furnished with or without pad. Ironing surface 13" x 48" (No. 1). Is a good seller with the hardware trade.



MAJESTIC IRONING TABLE

IT is one of the most rigid tables made. Folds compactly and is extra well built. Not padded. Ironing surface, $14\frac{1}{2}'' \times 56''$. Packed 2 per bundle in shipping.



MAINE QUEEN IRONING TABLE

MADE of Basswood, very light and strong. Is made padded only. Note this table has two adjustments for height. Ironing surface $14\frac{1}{2}'' \times 54''$.



UNIVERSAL LADDER SCAFFOLD

Patent No. 1, 890, 029

THE above cut shows a section of the Universal Ladder Scaffold erected on casters. For higher scaffolds, simply build on more ladders. This is truly a remarkable new ladder scaffold.

Write for circular and price list.



EXTENSION TRESTLES WITH GUARD RAIL ATTACHMENTS AND X BRACES

THE above cut shows two of our Extension Trestles with the Guard Rail Attachment and X Braces. We recommend these safety devices for trestles which extend 18 feet or over. The braces eliminate all sway and the guard rail is a safety device which should be used on all stagings.

Endorsed by Safety Engineers.

See price list for Guard Rail Attachment, Braces and Hardware.

INDEX

Page

LADDERS

Brightwood Extension	4
Combination	22
Front Control Extension	8
Joy Extension	7
Mason or Hod Carrier	9
Push-Up Extension	5
Springfield Extension	5
Square Side, Common or Single	9
Three Section Extension	6
Trussed Ladders	13
Western Style Extension	7
Window Cleaners' Sectional	12
Wire Bound	9

FRUIT OR ORCHARD LADDERS

Fruit Picking Stepladder	11
Regular or Open Top	10
Pointed Top	10

STEPLADDERS

Little Giant Nonail	35
Safety	32
Safety Junior Hevitrede	34
Safety Platform	30
Stairleg	33
Three-In-One	23
Worcester	31

CLOTHES DRYERS

Brightwood Yard Dryers	38
Clothes Frame No. 3	42
Clothes Line Supports	40
High-Grade Steel Post Dryer	38
Style J Balcony Dryer	39
Wall Rack	41

IRONING TABLES

Maine Queen	43
Majestic	43
Monark	42

SETTEES

Folding Lawn	36
Lawn or Garden No. 66	36
Park	37
Stationary	37

INDEX — *Continued*

	<i>Page</i>
TRESTLES	
Common	24
Extension	25
Extension Trestles with Guard Rail Attachments and X Braces	45
HARDWARE	
Brightwood Ladder Jacks.....	15
Bumper and Bumper Hooks.....	16
Carpenters' Steel Staging Brackets.....	15
Flat Iron Roof Hook	18
Flat Ladder Hook.....	21
Guard Rail	16
Guard Rail Triangle.....	18
Improved Joy Extension Ladder Locks	21
L Irons	19
Round Iron Roof Hook	18
Round Ladder Hook	21
Seaman Safety Ladder Bracket.....	26
Side Rail Ladder Jacks	14
Springfield Automatic Ladder Locks	21
Suction Grip Ladder Feet.....	19
MISCELLANEOUS	
Adjustable Scaffolding Jacks.....	13
Baskets	11
Boatswain's Seat	19
Chimney Scaffold Bracket.....	26
Four-Passenger Lawn Swing.....	29
Plain Plank	24
Reinforced Tooth Pick Stage.....	17
Roof Boards	18
Swingstage Blocks and Falls	16
Swingstage Outfit Complete.....	16
Swingstage Platform	16
Swingstage Platform with Toe Board.....	16
Swingstage Platform with Truss Cable.....	16
Telescoping Extension Planks	20
Tooth Pick Stage	17
Trussed Plank	25
Universal Ladder Scaffold	44
Window Bracket or Jack	27
Wood Shingling Brackets	28

Ladder Manufacturers assume a moral risk. We believe this and endeavor to make our ladders safe for you to use.

SUGGESTIONS IN MANUFACTURING AND USE OF LADDERS

1. All rung tenons should be dipped in rot-preventive oils or paints before driving in sides. We do this to all of our ladders.
2. In holding an extension ladder while it is being raised, always hold by the sides. Never hold by the rungs.
3. Always tie the rope after an extension ladder is raised, for added safety.
4. When working on a Swingstage, do not lean against the building.
5. Never throw rigging from the roof or about in any way.
6. Paint spilled on a Scaffold is a slipping hazard. It should be wiped up.
7. If the wind should blow your ladder down, examine it carefully before using.
8. Use caution when painting near electric wires.

EXTENSION LADDERS

FIRE LADDERS

STAGING BRACKETS

SHINGLING BRACKETS

SWING STAGINGS

SCAFFOLDINGS



IRONING TABLES

CLOTHES FRAMES

CLOTHES DRYERS

SETTEES

LAWN SWINGS

PORCH CHAIRS